Public reporting burden for this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or ant other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0710-0007), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503: Attn: Desk Officer for U.S. Army Corps of Engineers. Respondents should be aware that notwithstanding any other prevision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your completed form to either of these addresses.

OWNED BY OPERATED BY ADDRESS LOCATION ON WATER FRONT TYPE (Crandall, boat lift, etc.) DESIGNATION LENGTH OF CRADLE LENGTH ON BLOCKS CLEAR WIDTH OF CRADLE AT TOP OF KEEL BLOCKS AT M H W FORWARD AFT HAULING POWER IN TONS
ADDRESS LOCATION ON WATER FRONT TYPE (Crandall, boat lift, etc.) DESIGNATION LENGTH OF CRADLE LENGTH ON BLOCKS CLEAR WIDTH OF CRADLE AT TOP OF KEEL BLOCKS DEPTH OVER KEEL BLOCKS AT M H W FORWARD AFT
LOCATION ON WATER FRONT TYPE (Crandall, boat lift, etc.) DESIGNATION LENGTH OF CRADLE LENGTH ON BLOCKS CLEAR WIDTH OF CRADLE AT TOP OF KEEL BLOCKS DEPTH OVER KEEL BLOCKS AT M H W FORWARD AFT
TYPE (Crandall, boat lift, etc.) DESIGNATION LENGTH OF CRADLE LENGTH ON BLOCKS CLEAR WIDTH OF CRADLE AT TOP OF KEEL BLOCKS DEPTH OVER KEEL BLOCKS AT M H W FORWARD AFT
TYPE (Crandall, boat lift, etc.) DESIGNATION LENGTH OF CRADLE LENGTH ON BLOCKS CLEAR WIDTH OF CRADLE AT TOP OF KEEL BLOCKS DEPTH OVER KEEL BLOCKS AT M H W FORWARD AFT
DESIGNATION LENGTH OF CRADLE LENGTH ON BLOCKS CLEAR WIDTH OF CRADLE AT TOP OF KEEL BLOCKS DEPTH OVER KEEL BLOCKS AT M H W FORWARD AFT
LENGTH OF CRADLE LENGTH ON BLOCKS CLEAR WIDTH OF CRADLE AT TOP OF KEEL BLOCKS DEPTH OVER KEEL BLOCKS AT M H W FORWARD AFT
LENGTH ON BLOCKS CLEAR WIDTH OF CRADLE AT TOP OF KEEL BLOCKS DEPTH OVER KEEL BLOCKS AT M H W FORWARD AFT
CLEAR WIDTH OF CRADLE AT TOP OF KEEL BLOCKS DEPTH OVER KEEL BLOCKS AT M H W FORWARD AFT
AT TOP OF KEEL BLOCKS DEPTH OVER KEEL BLOCKS AT M H W FORWARD AFT
FORWARD AFT
AFT
HAII INC DOWED IN TONS
HAULING FOWER IN TUNS
TIDAL RANGE
CRANE SERVICE
UTILITIES Water: Fresh, Salt, Steam, Air, Oxygen, Natural, Sewer
Other Welding Gas Outlets, Electrical Voltage & Type
LARGEST VESSEL HANDLED
DATE BUILT / REBUILT
<u>REMARKS</u>

Information Furnished By
U.S. ARMY CORPS OF ENGINEERS
IWR FORM NO. 5-1 May 1981

Date: REF NO.